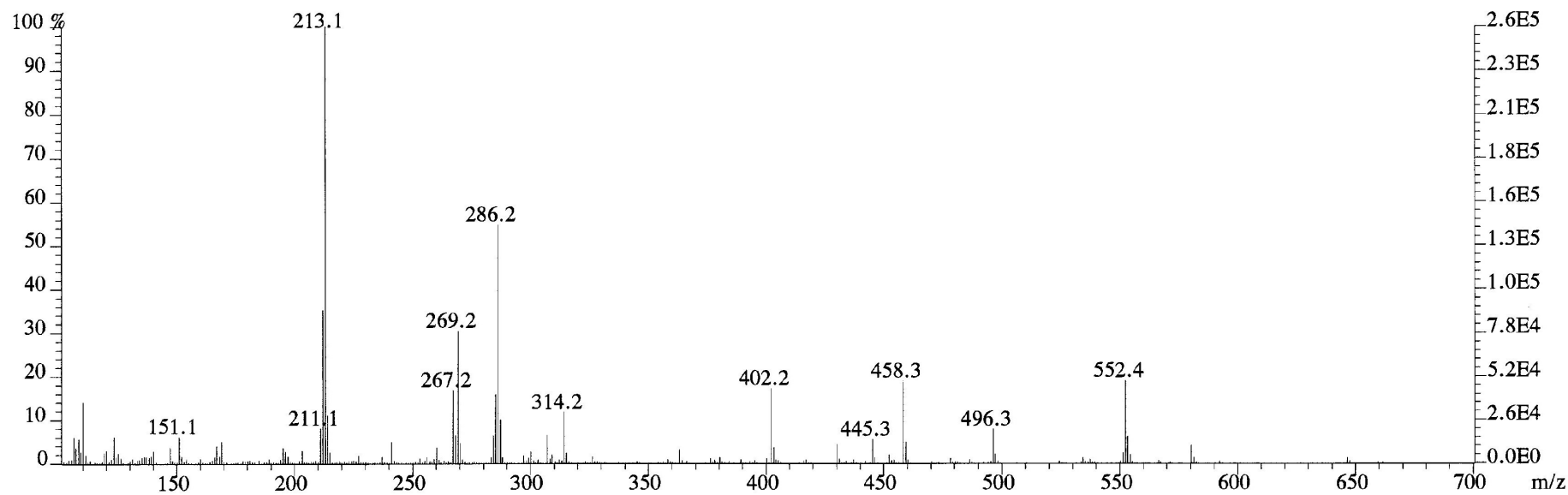
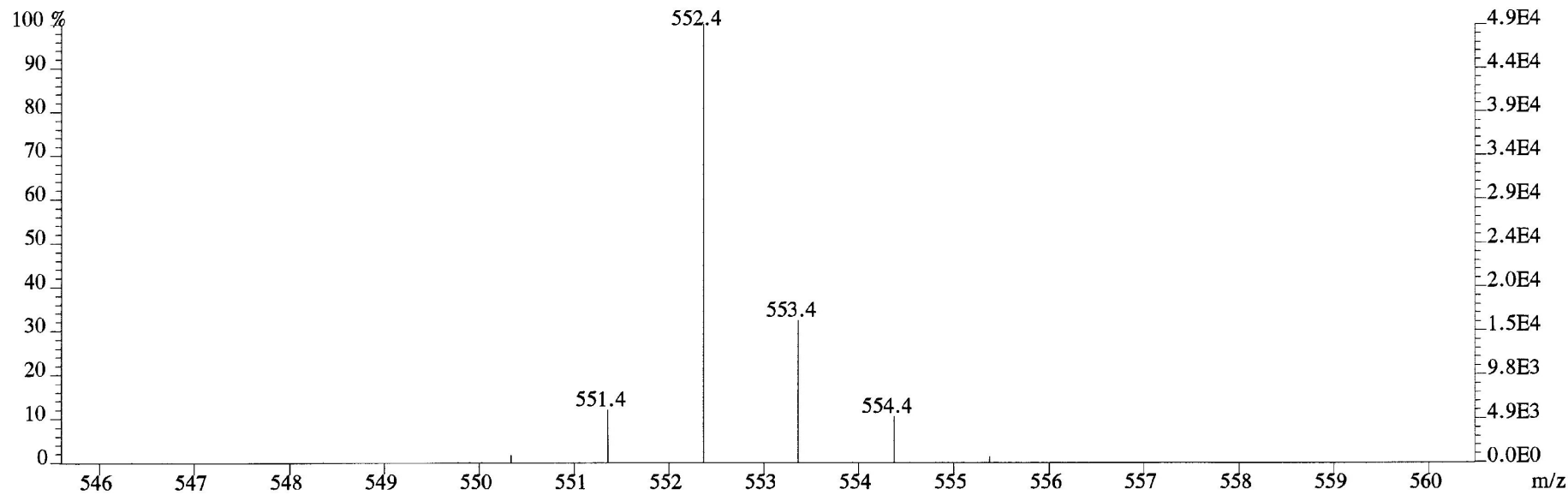
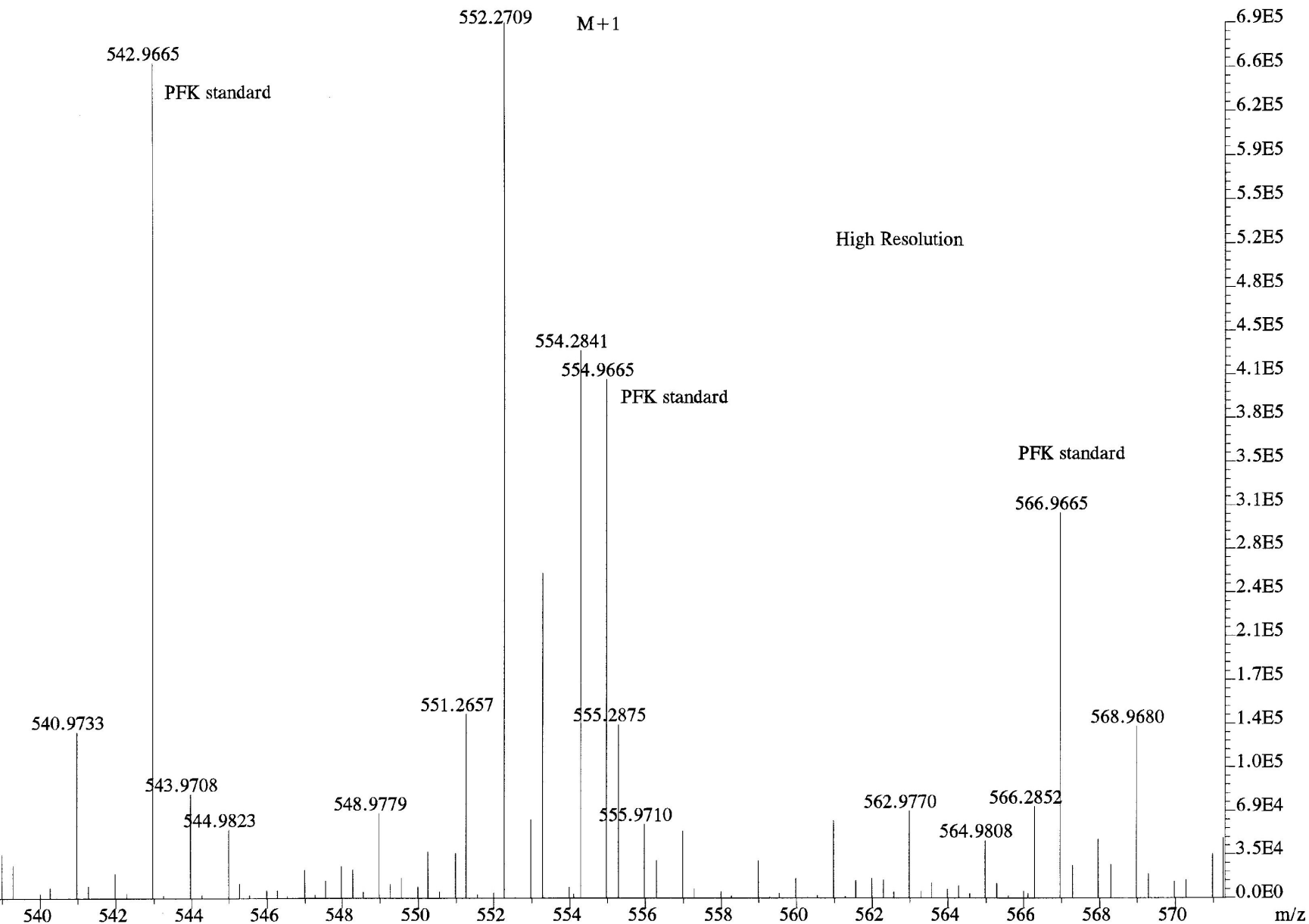


File:UCEXP064C Ident:16_24 SMO(1,9) PKD(3,3,3,0.01%,0.0,50.00%,F,F) SPEC(Heights,Centroid) Acq:21-MAY-2010 09:03:30 +2:>
Autospec-UltimaEQ CI+ Magnet BpM:213 BpI:259319 TIC:1609989 Flags:NORM



File:UCEXP064C Ident:16_24 SMO(1,9) PKD(3,3,3,0.01%,0.0,50.00%,F,F) SPEC(Heights,Centroid) Acq:21-MAY-2010 09:03:30 +2:>
Autospec-UltimaEQ CI+ Magnet BpM:213 BpI:259319 TIC:1609989 Flags:NORM





Elemental Composition

Date : 21-MAY-2010

File:UCEXP064C_HR Ident:9_14 SMO(1,9) PKD(3,3,3,0.01%,0.0,50.00%,F,F)

Autospec-UltimaEQ CI+ Voltage BpM:552 BpI:691331 TIC:4704009 Flags:NORM

Heteroatom Max: 20 Ion: Both Even and Odd

Limits:

552.270854				-0.5	30	37	3	7
	500.0			20.0	30	38	3	7
Mass	PPM	mDa	Calc. Mass	DBE	C	H	N	O
552.270854	0.2	0.1	552.270976	13.5	30	38	3	7